Please replace the Abstract with the following:

ABSTRACT

A device for transporting <u>magnetic particles containing a magnetic material in a selected</u> direction <u>has</u> the device having: a support member having: a support surface for supporting the particles, the support surface extending in the selected direction, a magnet arranged to generate a magnetic field for retaining the particles on the support surface <u>such that</u> whereby the magnetic field on the support surface <u>has</u> is arranged to have a high and field band, a low-field bands, and a magnetic field gradient in a gradient-zone between the high- and low-field bands, whereby the magnetic field strength in the high-field-band is higher than that in the low-field band; means for advancing the high- and low-field bands relative to the support surface in a direction having a component in the direction of the magnetic field-gradient on the support surface, wherein whereby the high-field band is followed by the low-field band; whereby along the high-field band at least a-first magnetic pole and a-second magnetic poles of opposite polarity are arranged such that a first magnetic path on the support surface from the first magnetic-pole to the second magnetic path on the support surface crossing the gradient zone from the first magnetic-pole to any other nearest magnetic-pole to opposite polarity.